## CRITICAL CURRENTS AND HIGH-TEMPERATURE SUPERCONDUCTORS

P. Chaudhari IBM Research Division Thomas J. Watson Research Center Yorktown Heights, New York

## **ABSTRACT**

In this talk I shall summarize the experimental information on critical currents and epitaxial thin films of high-temperature superconductors. I also describe experiments carried out to measure critical currents across single grain boundaries. A variety of mechanisms responsible for limiting currents in films as well as across grain boundaries are presented and their predictions compared with experimental data.